SHEET 1 OF 2 Sept. Form PTO-1489 **Application Number Docket Number** INFORMATION DISCLOSURE IN AN 10/069,386 SWA-001 **APPLICATION Applicant** Alaoui-Jamali et al. (Use several sheets if necessary) **Group Art Unit** Filing Date 633 02/19/02 **U.S. PATENT DOCUMENTS SUBCLASS FILING DATE IF** CLASS NAME DATE DOCUMENT **EXAMINER** IDENTIFIER **APPROPRIATE** NUMBER INITIAL TECH GENTER 1600/2900 **FOREIGN PATENT DOCUMENTS** COUNTRY **SUBCLASS** TRANSLATION CLASS DOCUMENT DATE **IDENTIFIER EXAMINER** YES NO NUMBER INITIAL MILO 09/03/98 PCT WO98/37901 A BW **B1** MIN 01/08/98 PCT WO98/00013 A **B2** N OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) IDENTIFIER **EXAMINER** INITIAL Singh et al. (1995), "," 92 Proceedings of the National Academy of Science USA 11:4907-C1 BV 4911 Hillier et al. (1997), "zt34d02.rl Soares Ovary Tumor NbHOT Homo sapiens cDNA Clone C2 IMAGE: 724227 5', mRNA Sequence," Database EM_EST 'Online! EMBL; ID HS1272698, AC AA482412 98.5% nt seq identity with SEQ ID NO: 1 in 495 nt overlap (14-506: 60-554) Marra et al. (1997), "vt32d01.rl Barstead Mouse Proximal Colon MPLRB6 Mus Musculus **C3** cDNA Clone IMAGE: 1164769 5', mRNA Sequence" Database EM_EST 'Online! EMBL; ID AA690874 81.3% nt seq identity with SEQ ID NO: 1 in 402 nt overlap (9-410: 190-591) Nagelhus et al. (1997), "A Sequence in the N-Terminal Region of Human Uracil-DNA C4 Glycosylase with Homology to XPA Interacts with the C-Terminal Part of the 34-kDa Subunit of Replication Protein A," 272 Journal of Biological Chemistry, 10:6561-6566 Wold (1997), "Replication Protein A: A Heterotrimeric, Single-Stranded DNA-binding Protein C5 Required for Eukaryotic DNA Metabolism," 66 Annual Review of Biochemistry 61-92 XP001002023 cited in the application abstract page 74, line 17 -page 76, line 27 Hays et al. (1998), "," 18 Molecular and Cellular Biology 7:4400-4406 <u>C6</u> Iftode et al. (1999), "Replication Protein A (RPA): the Eukaryotic SSB," 34 Critical Reviews in Biochemistry and Molecular Biology 3:141-180, XP001002021 abstract figure 1 page 159, DN

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